

FIG. 2

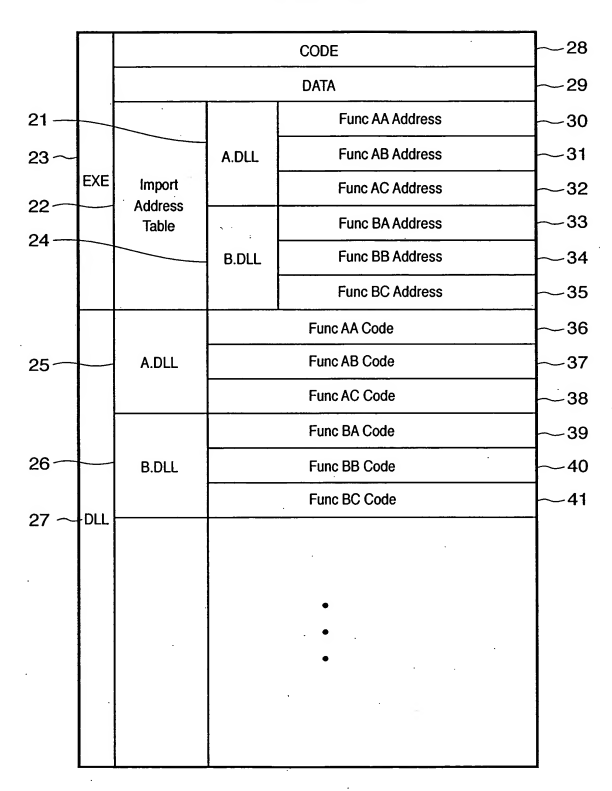


FIG. 3

		CODE			~-59
		DATA			60
51—				Func CAA Address	~61
53~			A.DLL	Func CAB Address	—62
52—	EXE	Import Address		Func CAC Address	~63
54		Table		Func CBA Address	~64
54-			B.DLL	Func CBB Address	— 65
				Func CBC Address	~66
			Func AA Code		~67
55		A.DLL		Func AB Code	~68
			Func AC Code		~69
			·	Func BA Code	~_70
56 —		B.DLL		Func BB Code	~71
-7	DLL		Func BC Code		~72
57~		C.DLL	Func CAA Code (Call Fcnk AA)		~_73
			Func CAB Code (Call Fcnk AB)		~-74
			Func CAC Code (Call Fcnk AC)		~~75
58 —			Func CBA Code (Call Fcnk BA)		~_76
			Func CBB Code (Call Fcnk BB)		
			Func CBC Code (Call Fcnk BC)		~78
			•		
• •				•	

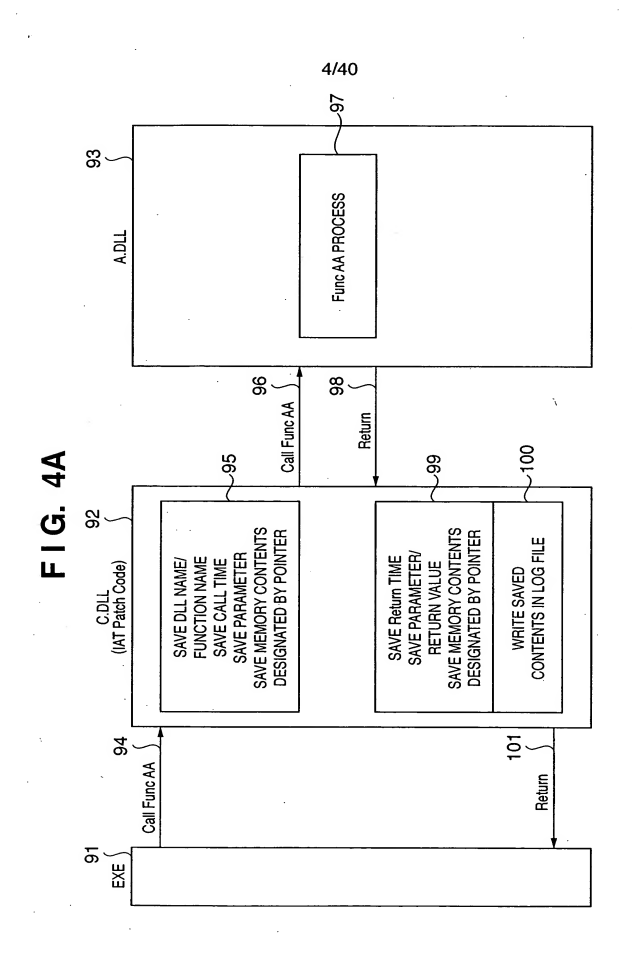


FIG. 4B

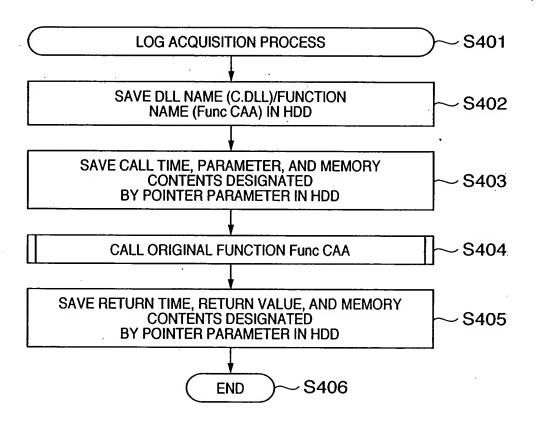


FIG. 5

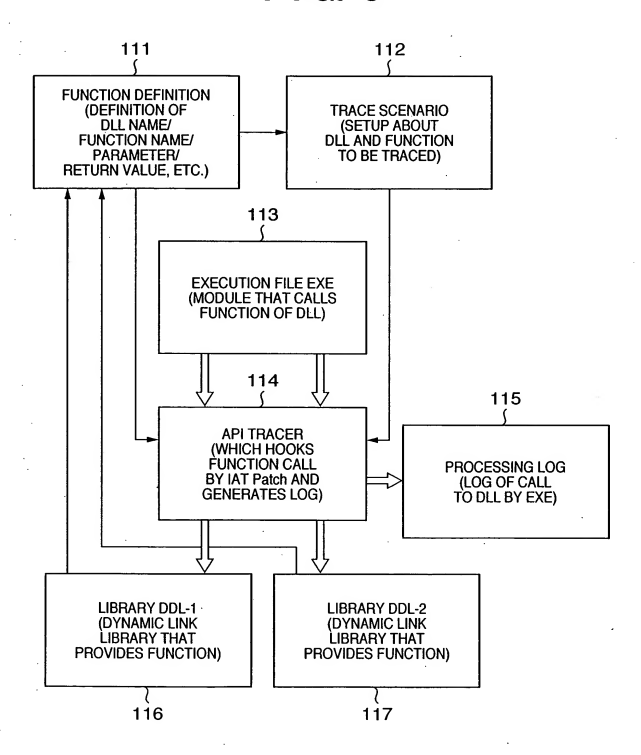


FIG. 6

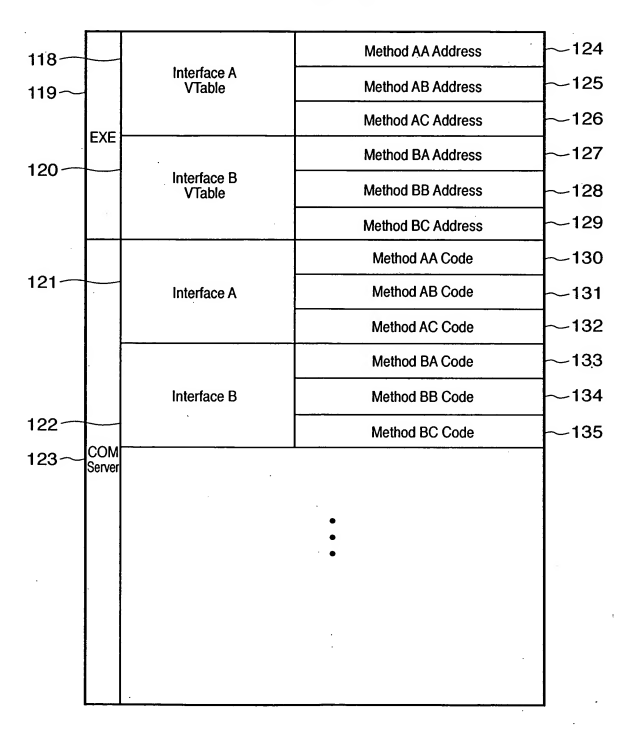
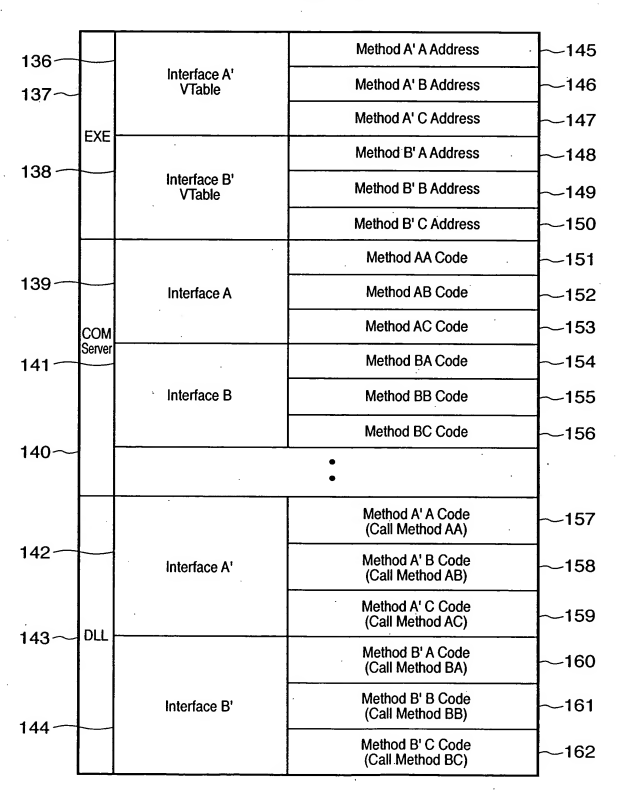


FIG. 7



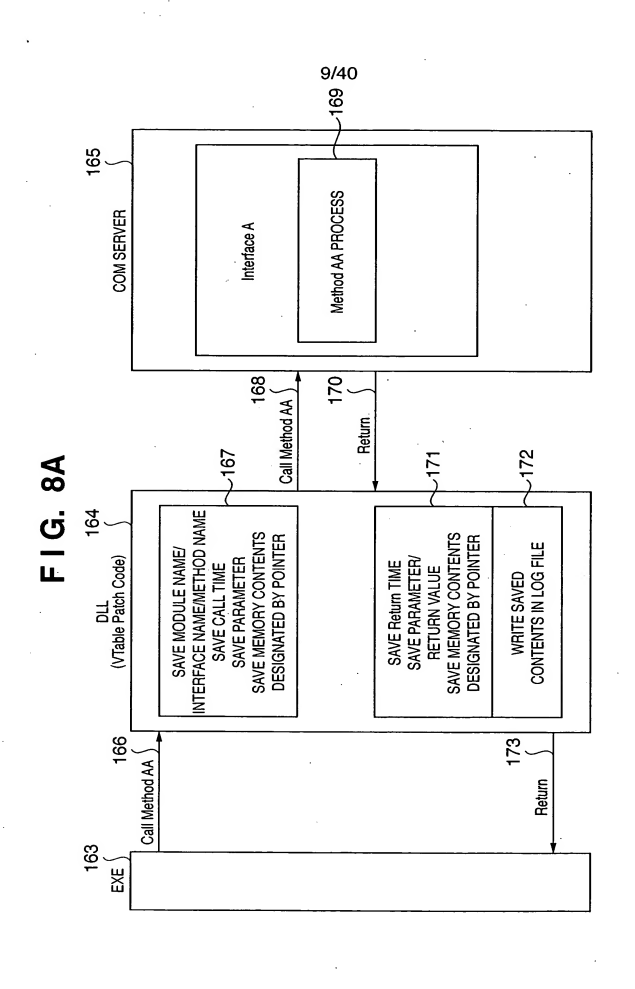


FIG. 8B

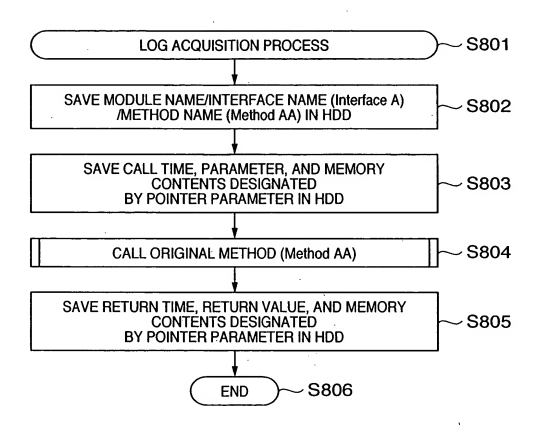
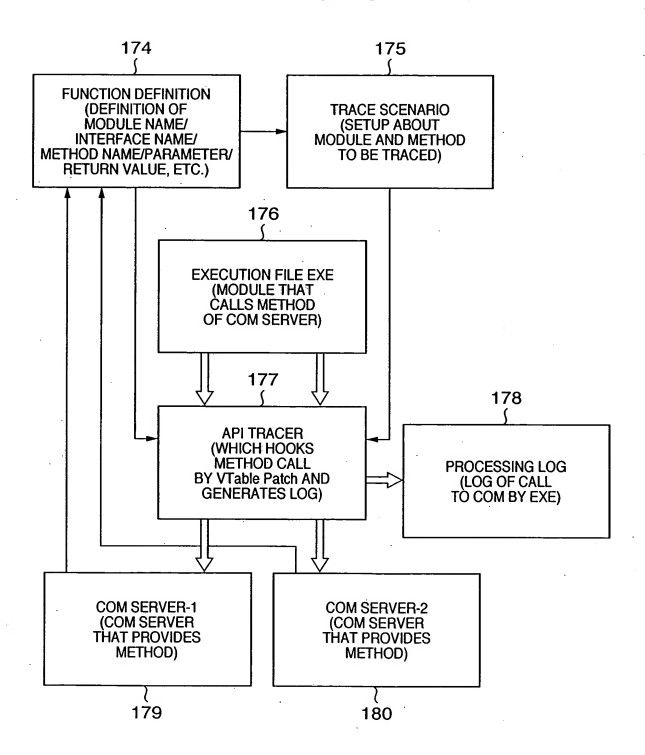


FIG. 9



Interface NAME:

Interface A

Method NAME: Method AA

ARGUMENT:

DWORD dwlD

RETURN VALUE:

DWORD dwRet

Interface NAME:

Interface A

Method NAME: Method AB

ARGUMENT:

DWORD dwSize

RETURN VALUE:

int nRet

Interface NAME:

Interface A

Method NAME: Method AC

ARGUMENT:

DWORD dwSize

RETURN VALUE:

DWORD dwRet

Interface NAME:

Interface B

Method NAME: Method BA

ARGUMENT:

DWORD dwSize

RETURN VALUE:

int nRet

Interface NAME :

Interface B

Method NAME: Method BC

ARGUMENT:

DWORD dwID

RETURN VALUE:

DWORD dwRet

Interface NAME :

Interface A

Method NAME : Method AA

ARGUMENT:

DWORD dwlD: 256

RETURN VALUE:

DWORD dwRet: 0

In TIME:

2002/03/25 22 : 24 : 12. 025

Out TIME:

2002/03/25 22 : 24 : 12. 035

Interface NAME:

Interface B

Method NAME: Method BA

ARGUMENT:

DWORD dwSize: 512

RETURN VALUE:

int nRet: -1

In TIME:

2002/03/25 22 : 24 : 12. 046

Out TIME:

2002/03/25 22 : 24 : 12. 057

Interface NAME:

Interface B

Method NAME: Method BC

ARGUMENT:

DWORD dwID: 12

RETURN VALUE:

DWORD dwRet: 2

In TIME:

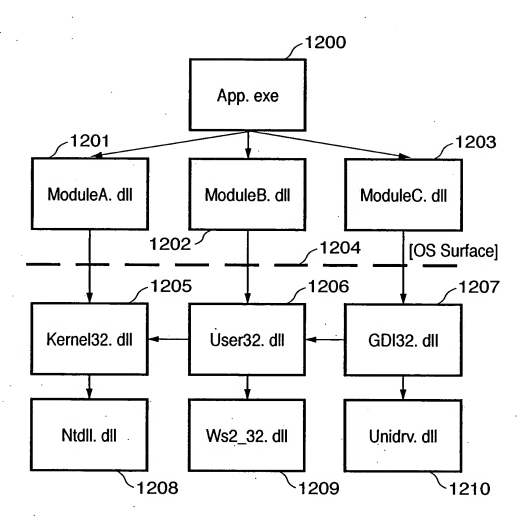
2002/03/25 22 : 24 : 12. 068

Out TIME:

2002/03/25 22 : 24 : 12. 079

• • •

FIG. 12



1300

Kernel32.dll

GDI32.dII

User32.dll

Advapi32.dll

...

FIG. 14

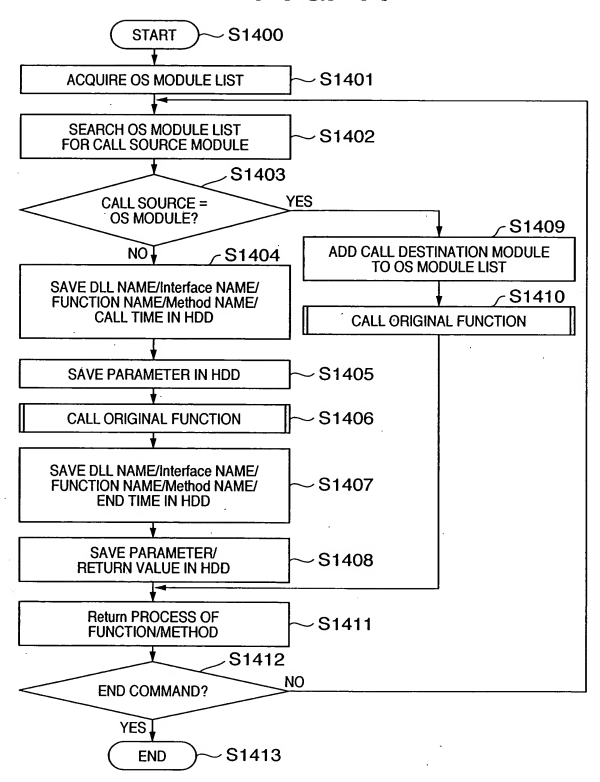


FIG. 15A

1500

MODULE NAME ModuleA. dll **FUNCTION NAME: FuncA**

In ARGUMENT: int nIndex:

DWORD* nRet: 0x007a61c0/0x0000000a(10) **Out ARGUMENT:**

RETURN VALUE:

In TIME: 2002/03/25 22:24:12.025 Out TIME: 2002/03/25 22:24:12.035

MODULE NAME Kernel32, dll **FUNCTION NAME: FuncB**

In ARGUMENT: int nlndex:

Out ARGUMENT: DWORD* nRet: 0x007a625c/0x0000000b(11)

RETURN VALUE:

In TIME: 2002/03/25 22:24:12.046 Out TIME: 2002/03/25 22:24:12.057

MODULE NAME ModuleB. dll **FUNCTION NAME: FuncD** In ARGUMENT: int nIndex:

Out ARGUMENT: DWORD* nRet: 0x007b61c0/0x0000000d(13)

RETURN VALUE:

In TIME: 2002/03/25 22:24:12.089 Out TIME: 2002/03/25 22:24:13.000

MODULE NAME User32. dll **FUNCTION NAME: FuncE**

In ARGUMENT: int nIndex: Out ARGUMENT: DWORD* nRet: 0x002a61c0/0x0000000e(14)

RETURN VALUE:

In TIME: 2002/03/25 22:24:13.011

Out TIME: 2002/03/25 22:24:13.022

MODULE NAME ModuleA. dll **FUNCTION NAME:** FuncA In ARGUMENT: int_nlndex: . 3 DWORD* nRet: 0x007a61c0/0x0000000a(10) **Out ARGUMENT: RETURN VALUE:** 0. In TIME: 2002/03/25 22:24:12.025 Out TIME: 2002/03/25 22:24:12.035 MODULE NAME Kernel32, dli **FUNCTION NAME: FuncB** In ARGUMENT: int nIndex: **Out ARGUMENT:** DWORD* nRet: 0x007a625c/0x0000000b(11) **RETURN VALUE:** 0 2002/03/25 22:24:12.046 In TIME: Out TIME: 2002/03/25 22:24:12.057 MODULE NAME Mtdil. dil **FUNCTION NAME: FuncC** In ARGUMENT: int nIndex: Out ARGUMENT: DWORD* nRet: 0x007a6122/0x0000000c(12) **RETURN VALUE:** In TIME: 2002/03/25 22:24:12.068 2002/03/25 22:24:12.079 Out TIME: **MODULE NAME** ModuleB. dll **FUNCTION NAME: FuncD** In ARGUMENT: int nIndex: **Out ARGUMENT:** DWORD* nRet: 0x007b61c0/0x0000000d(13) **RETURN VALUE:** In TIME: 2002/03/25 22:24:12.089 Out TIME: 2002/03/25 22:24:13.000 MODULE NAME User32, dll **FUNCTION NAME: FuncE** In ARGUMENT: int nIndex: Out ARGUMENT: DWORD* nRet: 0x002a61c0/0x0000000e(14) **RETURN VALUE:** int: In TIME: 2002/03/25 22:24:13.011 2002/03/25 22:24:13.022 Out TIME: MODULE NAME Ws2_32. dll **FUNCTION NAME: FuncF** In ARGUMENT: int nIndex: Out ARGUMENT: DWORD* nRet: 0x002a6dc0/0x0000000f(15) **RETURN VALUE:** 2002/03/25 22:24:13.034 In TIME:

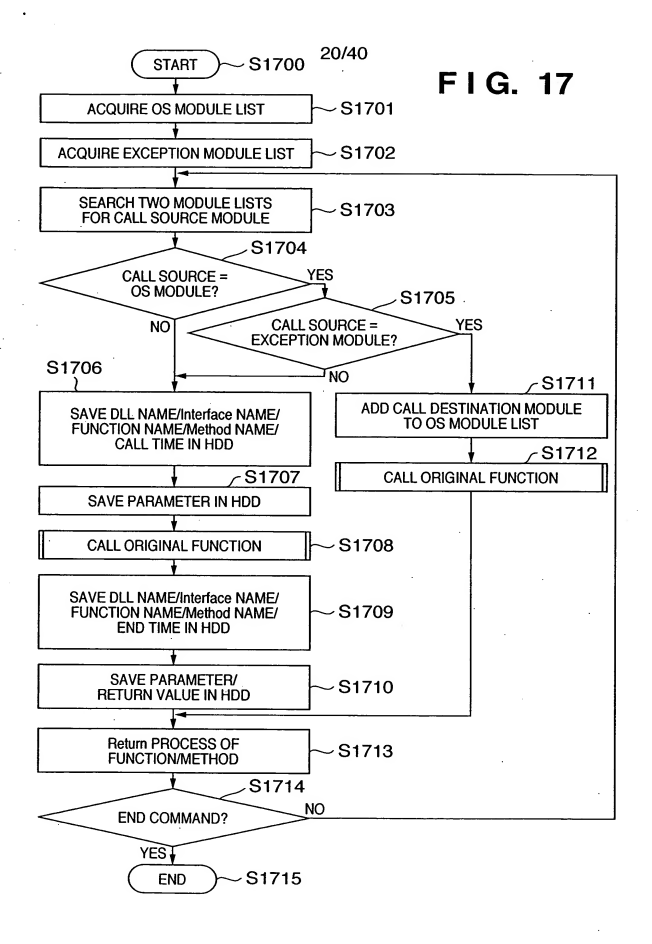
2002/03/25 22:24:13.055

• • •

Out TIME:

FIG. 16

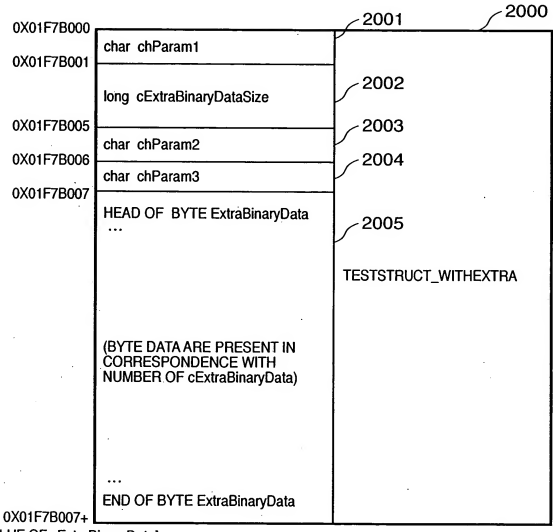
	<u>.</u>		1600
GDI32.dII			
	•	·	



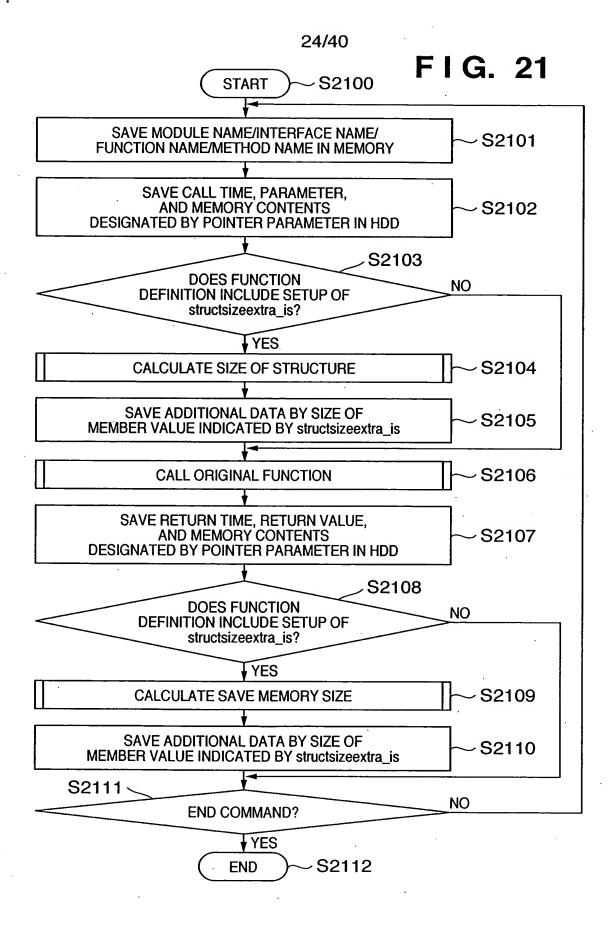
```
uuid(58DB5633-0694-4340-97CE-4E1AC6BFFBA7),
                                                        //TestDIIStd.
  helpstring("TestDllStd Type Library For PAT"),
  version(1.0)
library TestDIIStd
       typedef [public] struct
               char chParam;
               unsigned char uchParam;
               short sParam;
               unsigned short usParam;
               int nParam;
               unsigned int unParam;
               long IParam;
               unsigned long ulParam;
               double dbParam:
               float fParam;
       } TESTSTRUCT;
       typedef [public] TESTSTRUCT *LPTESTSTRUCT;
//DEFINE_GUID(GUID_PROGID, 0x8e037d65, 0xefa0, 0x40e7, 0x91, 0x43, 0xef,0x70, 0x56, 0x94, 0x5b,
0x79);
  uuid(8E037D65-EFAO-40e7-9143-EF7056945B79),
  helpstring("TestDilStd.dll for PAT object."),
       interface
       test
       {
               char _stdcall FuncCharStd([in] char chParam);
               char* _stdcall FuncPCharStd([in, out] char* !pchParam);
               TESTSTRUCT _stdcall FuncStructStd([in]TESTSTRUCT TestStruct);
               LPTESTSTRUCT _stdcall FuncPStructStd([in, out]LPTESTSTRUCT lpTestStruct);
       };
```

```
1900
typedef [public] struct
                                               1901
     char chParam1;
     [custom(PAT_PARAM_ATTR_ID, "structsizeextra_is()")] long cExtraBinaryDataSize;
     char chParam2;
     char chParam3;
} TESTSTRUCT_WITHEXTRA;
interface
test
     void FuncStructsizeextrals
                                   1902
          [out] TESTSTRUCT_WITHEXTRA* IpParam
     );
```

FIG. 20



[VALUE OF cExtraBinaryData]



F I G. 22

2200

2201

MODULE NAME : TestDIIStd.DLL FUNCTION NAME : Func Structsizeextrals

ARGUMENT (in):

ARGUMENT (out): struct TESTSTRUCT_WITHEXTRA:

char chParam1: "a"

long cExtraBinaryDataSize: 8

char chParam2: "b" char chParam3: "c"

ExtraBinaryData: 0x01F7B007. Data ID=0x0001

RETURN VALUE: void:

In TIME: 2002/03/25 22:24:12.025 Out TIME: 2002/03/25 22:24:12.035

MODULE NAME: TestDilStd.DLL FUNCTION NAME: Func Structsizeextrals

ARGUMENT (in):

ARGUMENT (out): struct TESTSTRUCT_WITHEXTRA:

char chParam1: "d"

long cExtraBinaryDataSize: 40

char chParam2: "e" char chParam3: "f"

ExtraBinaryData: 0x01F7B007. Data ID=0x0002

RETURN VALUE: void:

In TIME : Out TIME : 2002/03/25 22:24:12.046 2002/03/25 22:24:12.057

MODULE NAME: TestDIIStd.DLL FUNCTION NAME: Func Structsizeextrals

ARGUMENT (in):

ARGUMENT (out): struct TESTSTRUCT WITHEXTRA:

char chParam1: "g"

long cExtraBinaryDataSize: 5

char chParam2: "h" char chParam3: "i"

ExtraBinaryData: 0x01F7B007. Data ID=0x0003

RETURN VALUE: void:

In TIME: 2002/03/25 22:24:12.068 Out TIME: 2002/03/25 22:24:12.079

MODULE NAME: TestDllStd.DLL FUNCTION NAME: Func Structsizeextrals

ARGUMENT (in):

ARGUMENT (out): struct TESTSTRUCT_WITHEXTRA:

char chParam1 : "j" long cExtraBinaryDataSize: 7 char chParam2 : "k"

char chParam3: "I" ExtraBinaryData: 0x01F7B007. Data ID=0x0004

RETURN VALUE: void:

In TIME : Out TIME :

2002/03/25 22:24:12.100 2002/03/25 22:24:12.179

...

Data ID: 0x0001

Size: 8

00000000: 10 00 00 00 4A 03 A5 20

Data ID: 0x0002 Size: 40

00000000: 05 00 00 00 4A 03 A5 20 00000008: 05 00 00 00 4B 03 A5 20 00000010: 05 00 00 00 4C 03 A5 20 00000018: 05 00 00 00 4D 03 A5 20 00000020: 05 00 00 00 4E 03 A5 20

Data ID: 0x0003 Size: 40

00000000: 66 4A 70 50 00

Data ID: 0x0004

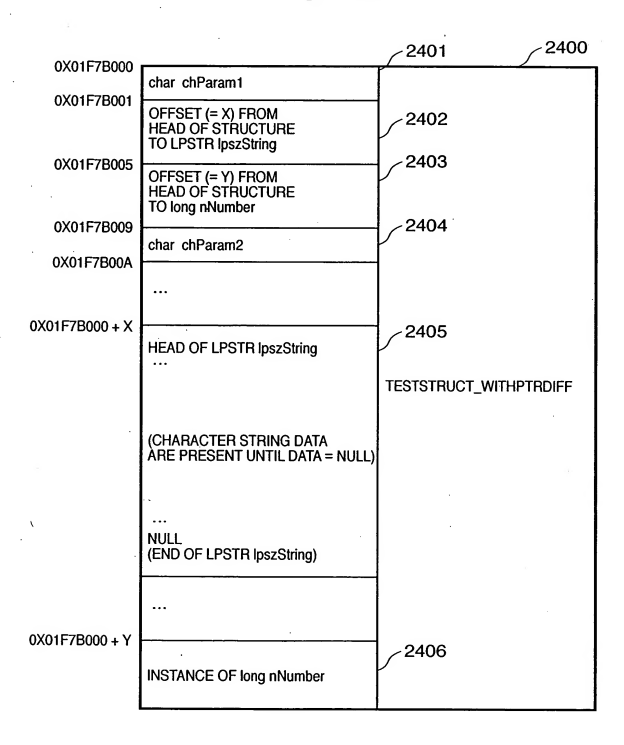
Size: 7

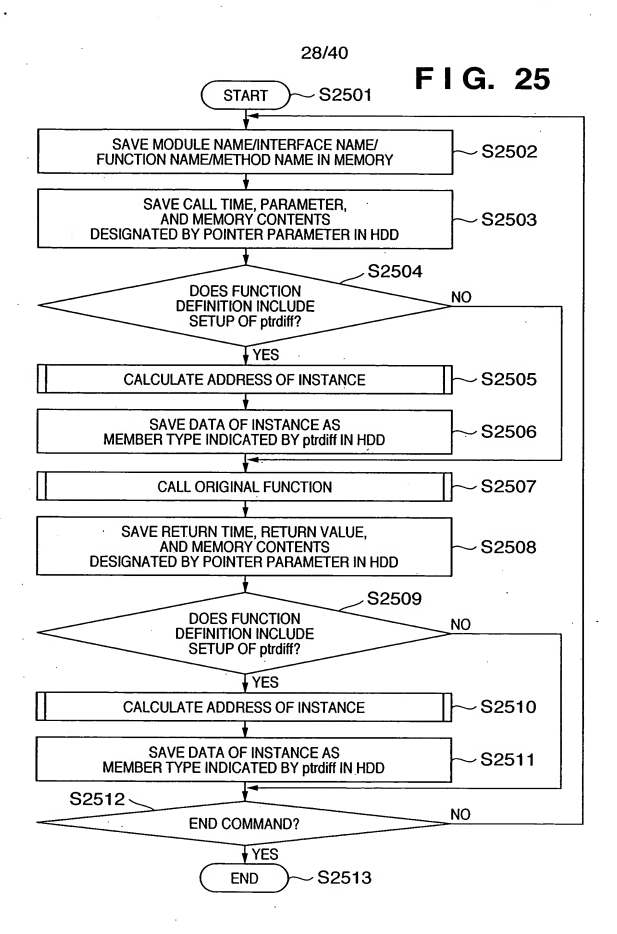
00000000: 01 5D 66 B2 20 49 20

• • •

```
2300
typedef [public] struct
                                    2301
     char chParam1;
     [custom(PAT_PARAM_ATTR_ID, "ptrdiff()")] LPSTR lpszString;
     [custom(PAT_PARAM_ATTR_ID, "ptrdiff()")] long nNumber;
     char chParam2;
                                    2302
} TESTSTRUCT_WITHPTRDIFF;
interface
test
     void FuncPtrdiff
                                   2303
          [in] TESTSTRUCT_WITHPTRDIFF* IpParam
     );
```

FIG. 24

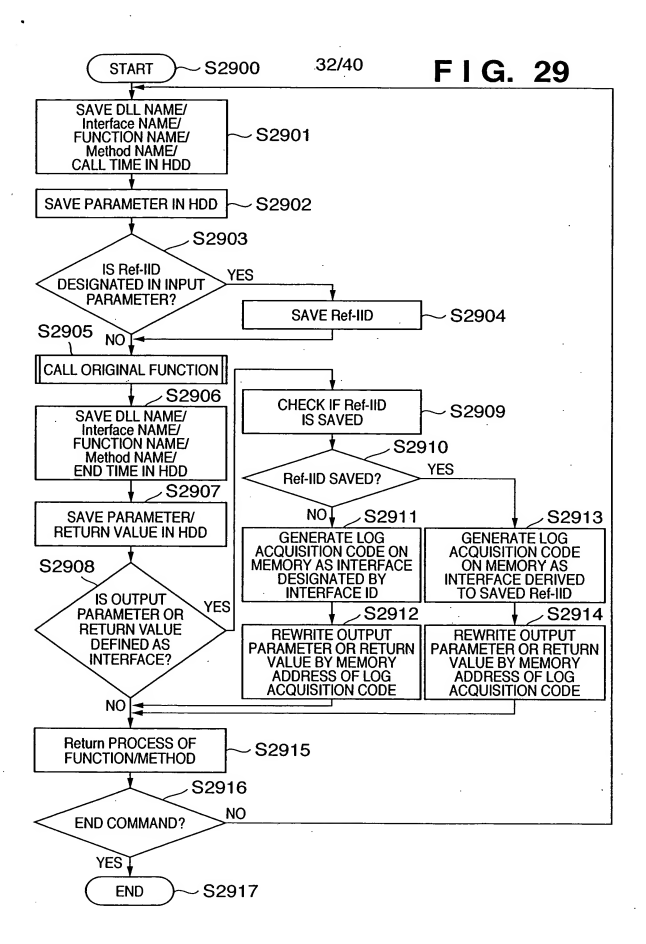




MODULE NAME: TestDIIStd.DLL **FUNCTION NAME: FuncPtrdiff** ARGUMENT (in): struct TESTSTRUCT_WITHPTRDIFF: char chParam1: "a" Offset to LPSTR lpszString: 16 LPSTR lpszString: "Test1" Offset to long nNumber: 28 long nNumber: 1 char chParam3: "b" ARGUMENT (out): **RETURN VALUE:** void: 2002/03/25 22:24:12.025 In TIME: Out TIME: 2002/03/25 22:24:12.035 MODULE NAME: TestDIIStd.DLL **FUNCTION NAME: FuncPtrdiff** ARGUMENT (in): struct TESTSTRUCT_WITHPTRDIFF: char chParam1: "c" Offset to LPSTR lpszString: 18 LPSTR lpszString: "Test2" Offset to long nNumber: 30 long nNumber: 2 char chParam3: "d" ARGUMENT (out): **RETURN VALUE:** void: In TIME: 2002/03/25 22:24:12.046 Out TIME: 2002/03/25 22:24:12.057 MODULE NAME: TestDIIStd.DLL **FuncPtrdiff FUNCTION NAME:** ARGUMENT (in): struct TESTSTRUCT_WITHPTRDIFF: char chParam1 : "e" Offset to LPSTR lpszString: 20 LPSTR lpszString: "Test3" Offset to long nNumber: 32 long nNumber: 3 char chParam3: "f" ARGUMENT (out): **RETURN VALUE:** void: In TIME: 2002/03/25 22:24:12.068 Out TIME: 2002/03/25 22:24:12.079 MODULE NAME: TestDIIStd.DLL **FUNCTION NAME: FuncPtrdiff** ARGUMENT (in): struct TESTSTRUCT_WITHPTRDIFF: char chParam1: "g" Offset to LPSTR lpszString: 16 LPSTR lpszString: "Test4" Offset to long nNumber: 28 long nNumber: 29 char chParam3: "h" ARGUMENT (out): RETURN VALUE: void: In TIME: 2002/03/25 22:24:12.100 Out TIME: 2002/03/25 22:24:12.179

```
2700
interface test;
                     2701
typedef struct tagGUID {
     unsigned long Data1;
     unsigned short Data2;
     unsigned short Data3;
     unsigned char Data4[8];
} GUID;
interface test {
                                               2702
    HRESULT _stdcall DllGetClassObject (
           [ in, custom(PAT_PARAM_ATTR_ID, "clsid_( )^{\circ} ) ] GUID* rctsid,
           [in]GUID* riid,
           [ out, custom(PAT_PARAM_ATTR_ID, "iid_is(riid)" ) ] void** ppv);
                                              2703
```

```
2800
interface IGetInfo: IUnknown
     HRESULT GetName(
               [ in ]
                             DWORD
                                          dwlD,
               [out]
                             LPSTR
                                          IpszName
     );
     HRESULT FreeNameBuffer (
               [ in ]
                             LPSTR
                                          IpszName
     );
};
```



F I G. 30

MODULE NAME **FUNCTION NAME:** GetInfo. dll

DIIGetClassObject

3000

In ARGUMENT:

GUID* rclsid:

{abce80d7-9f46-11d1-882a-00c04fb961ec}

GUID* riid:

{0000001-0000-0000-c000-000000046}

Out ARGUMENT:

void**ppv:

0x007a61c0/0x730e13e8(1930302440))

RETURN VALUE:

HRESULT:

0x0000000(0)\

In TIME: Out TIME: 2002/03/25 22 : 24 : 12. 025 2002/03/25 22:24:12.035

3002

3001

Interface NAME:

Method NAME:

GetInfo GetName

In ARGUMENT:

DWORD dwID: 1

LPSTR lpszName "Name-1"

RETURN VALUE:

HRESULT:

0x00000000(0)

In TIME:

2002/03/25 22:24:12.046

Out TIME:

2002/03/25 22:24:12.057

Interface NAME:

GetInfo

Method NAME:

FreeNameBuffer

In ARGUMENT:

LPSTR lpszName "Name-1"

RETURN VALUE:

HRESULT: 0x0000000(0)

In TIME:

2002/03/25 22:24:12.068

Out TIME:

2002/03/25 22:24:12.079

Interface NAME:

Method NAME:

GetInfo

GetName

In ARGUMENT:

DWORD dwID:

LPSTR lpszName "Name-2"

GetInfo

RETURN VALUE:

HRESULT:

0x0000000(0)

In TIME:

2002/03/25 22:24:12.089

Out TIME:

2002/03/25 22:24:13.000

Interface NAME:

Method NAME:

FreeNameBuffer

HRESULT:

In ARGUMENT:

LPSTR IpszName "Name-2"

RETURN VALUE:

0x00000000(0)

In TIME:

2002/03/25 22:24:13.011

Out TIME:

2002/03/25 22:24:13.022

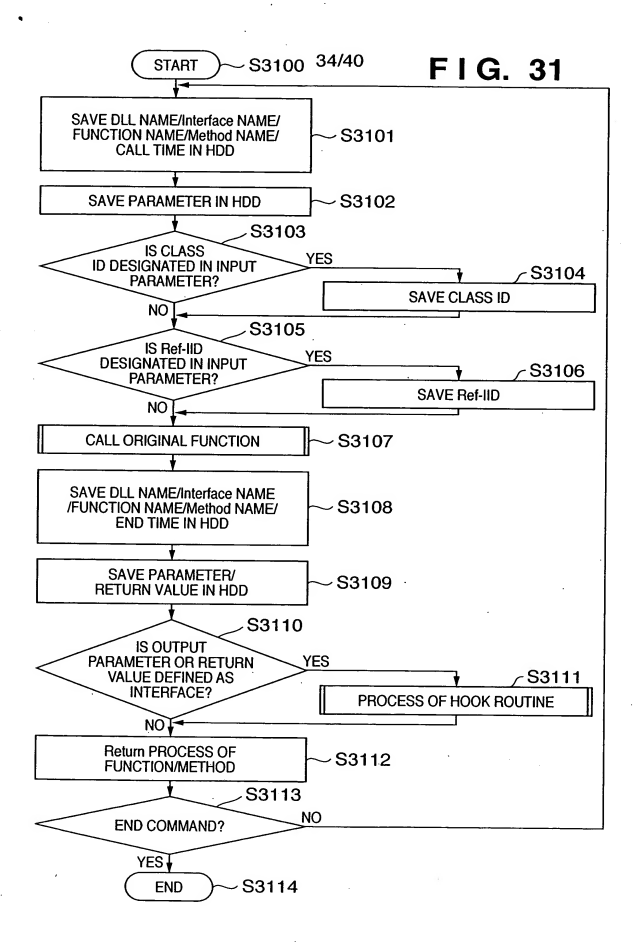
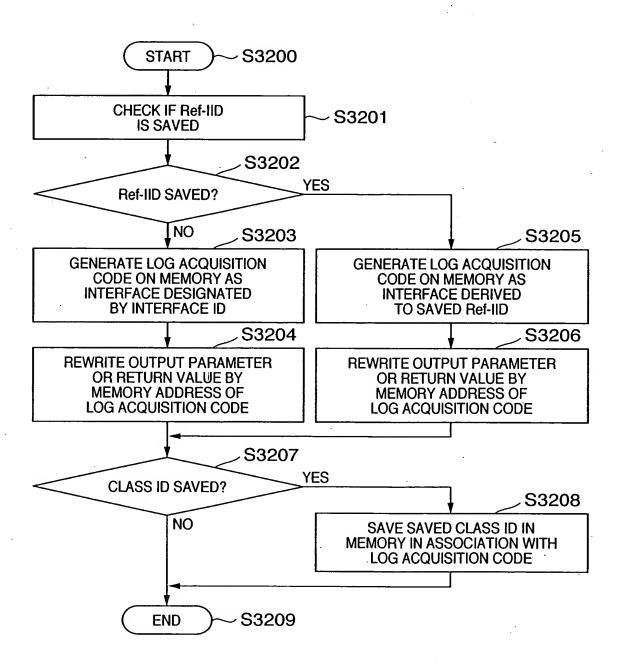


FIG. 32



MODULE NAME GetInfo. dll 3300 **FUNCTION NAME:** DIIGetClassObject In ARGUMENT: GUID* rclsid: {abce80d7-9f46-11d1-882a-00c04fb961ec} GUID* riid: {00000001-0000-0000-c000-0000000046} void**ppv : Out ARGUMENT: 0x007a61c0/0x730e13e8(1930302440) **RETURN VALUE:** HRESULT: 0x0000000(0) 2002/03/25 22:24:12.025 In TIME: 3302 3301 Out TIME: 2002/03/25 22:24:12.035 GetInfo. dll - 3303 MODULE NAME Interface NAME: GetInfo Method NAME: GetName DWORD dwlD: 1 In ARGUMENT: LPSTR IpszName "Name-1" **RETURN VALUE:** HRESULT: 0x00000000(0) In TIME: 2002/03/25 22:24:12.046 2002/03/25 22:24:12.057 Out TIME: GetInfo. dll -3304 MODULE NAME Getinfo Interface NAME: Method NAME: FreeNameBuffer LPSTR lpszName "Name-1" In ARGUMENT: **RETURN VALUE:** HRESULT: 0x0000000(0) 2002/03/25 22:24:12.068 In TIME: 2002/03/25 22:24:12.079 Out TIME: GetInfo. dll — 3305 MODULE NAME Interface NAME: GetInfo Method NAME: GetName In ARGUMENT: DWORD dwID: 2 LPSTR lpszName "Name-2" **RETURN VALUE:** HRESULT: 0x00000000(0)In TIME: 2002/03/25 22:24:12.089 Out TIME: 2002/03/25 22:24:13.000 GetInfo. dll — 3306 MODULE NAME Interface NAME: GetInfo Method NAME: FreeNameBuffer In ARGUMENT: LPSTR lpszName "Name-2" **RETURN VALUE:** HRESULT: 0x00000000(0)In TIME: 2002/03/25 22:24:13.011 Out TIME: 2002/03/25 22:24:13.022

```
uuid(58DB5633-0694-4340-97CE-4E1AC6BFFBA7),
                                                     //TestDIIStd.
  helpstring("TestDIIStd Type Library For PAT").
  version(1.0)
library TestDIIStd
       typedef [public] struct
               char chParam;
               unsigned char uchParam;
               short sParam;
               unsigned short usParam;
               int nParam;
               unsigned int unParam;
               long IParam;
               unsigned long ulParam;
               double dbParam;
              float fParam;
       } TESTSTRUCT;
       typedef [public] TESTSTRUCT *LPTESTSTRUCT;
//DEFINE_GUID(GUID_PROGID, 0x8e037d65, 0xefa0, 0x40e7, 0x91, 0x43, 0xef, 0x70, 0x56, 0x94, 0
0x79);
  uuid(8E037D65-EFAO-40e7-9143-EF7056945B79),
  helpstring("TestDllStd.dll for PAT object."),
       interface
       test
       {
              char_stdcall FuncCharStd([in] char chParam);
              char * _stdcall FuncPCharStd([in, out] char * lpchParam);
              TESTSTRUCT_stdcall FuncStructStd([in]TESTSTRUCT TestStruct);
              LPTESTSTRUCT _stdcall FuncPStructStd([in, out]LPTESTSTRUCT lpTestStruct);
       };
```

[Library] 3500 LibraryName=TestDllStd 3501
Patch=C:\frac{\text{Y} Windows\frac{\text{Y} System32\frac{\text{Y} spool\frac{\text{Y} drivers\frac{\text{Y}}{\text{W}}32x86\frac{\text{Y}}{3}
ModuleName=UnidrvUIPlugin. dll
3502

[Interface] 3600 InterfaceName=test 3601 Patch=C:\footnote{Windows}\footnote{System32}\footnote{Spool}\footnote{drivers}\footnote{W32x86}\footnote{3}
ModuleName=UnidrvUIPlugin. dll
3602

FIG. 37

